ASSIGNED
rial Nº 19352

## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Dat	e of filing in State Engineer's Office NOV 21 1960
<b>Ret</b>	urned to applicant for correction.
Cor	rected application filed
Лај	NOV 2 3 1960
ď.	The applicant Noah Cude % Dalton Ford
	. 0. Box 265, Battle Mountain , County of Lander
	e of Nevada , hereby makes application for permission to appropriate the publ
	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation, give date and place of incorporation, give date and place of incorporation.)
ion	; if a copartnership or association, give names of members.)
1.	The source of the proposed appropriation is
	Name of stream, face of other source.
2.	The amount of water applied for is 5.4 C.f.s. second-fee
	(a) If stored in reservoir give number of acre-feet
3.	The water to be used forirrigation and _domestic
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 11. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: in the $NW^{\frac{1}{4}}$ of the $NW^{\frac{1}{4}}$ of
	Sec. 8, T. 25 N., R. 42 E., M.D.B.&M., or at a point from which to Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	NW Cor. of said Sec. 8 bears N. 44°49' W., 141.42 ft. distant.
6.	Place of use W2 of Sec. 8, T. 25 N., R. 42 E., M.D.B.&M.  Describe by legal subdivision, if on unsurveyed land it should be so stated.
7.	Use will begin about Jan. 1st and end about Dec. 31st , of each year.
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plan
	and specifications of your diversion or storage works.) 16" cased well equipped with
	turbine pump and diesel engine.

9. Estimate	d cost of works \$15,000.00		••••		
10. Estimated time required to construct works 3 years					
	Remarks This application is in support of and subject to approval Nev DLE No. 046675.				
Applicant. 8/	Noah Cude	e/Roht W Mi	llard		
Compared	hs/lb hs/nf	у <i></i> ж	#.#. <del>Stek. M</del>		
Compared					
	APPROVAL	OF STATE ENGINEER			
This is t	o certify that I have examined the foregoing	application, and do hereby	grant the same, subject to the		
following lim	tations and conditions:				
This	permit is issued subject to	all existing ri	ghts on the		
source a	and is limited to what the w	ell will produce	but not to		
exceed	5.4 c.f.s. It is understood	that this right	must allow		
for a re	easonable lowering of the st	atic water level	at permittee's		
well due	to other ground water deve	lopment in the a	rea. A sub-		
stantia	weir or other type of meas	uring device mus	t be installed		
and meas	surements of water use kept,	and a method pr	ovided, either		
air line	or opening, for measuring	depth to water.	The State retains		
	nt to regulate the use of th	•			
	28.				
not to exceed.	of water to be appropriated shall be limited to	ic feet per second or	a yearly duty of		
	e-feet per acre of land irri				
	uction work shall begin on or before	•			
Proof of com	mencement of work shall be filed before		March 2, 1962		
Work must be	e prosecuted with reasonable diligence and be	completed on or before	February 2, 1963		
Proof of com	pletion of work shall be filed before		March 2, 1963		
Application of	f water to beneficial use shall be made on or	before	February 2, 1966		
Proof of the	application of water to beneficial use shall be	filed on or before	March 2, 1966		
Map in suppo	ort of proof of beneficial use shall be filed on	or before	March 2, 1966		
Completion of		ESS MY HAND AND S	EAL this 2nd day	•	
	cial use filedled	of August	, 1961		
Certificate No.	PRISSUED 1967  BREAUSE OF FAILURE OFFICANT TO CONTENT OF PERMIT	EDNUND	A. MUTH		
A	ROTE STATE ENGINEER	By Suco	e Engineer.	_	
	V SIAIL ENGINEER	Assistan	State Engineer		